

Claims

What is claimed is:

1. A stringer comprising: a body having two opposite ends; a tip at one end of the body; an extension at the opposite end of the body; and a cord attachment between the two opposite ends.

1. An apparatus for the purpose of securing fish after catch comprising: a tip with cord attachment, or any other continuous material, positioned for the purpose of allowing piercing and or passage through fish lip or gill while subsequently forbidding said tip to come back through said passage without assistance of user.

2. The apparatus of claim 1 further comprising a cord or any other continuous material attached to tip at any other point other than at either end of said tip.

3. The apparatus of claim 1 further comprising a hollowed area in formation of tip to allow for cord or any other continuous material to rest within during fish loading process thereby not allowing said material to impede passage through opening.

4. The apparatus of claim 1 further comprising a curve in formation of the tip to help prevent reverse passage through pierced hole or gill of fish while at the same time providing a better means to load fish on stringer.

5. An apparatus for the purpose of securing fish after catch with one hand operation comprising:
a securing device by any means for the tip as outlined in claim 1, that provides quick and easy removal for one hand fish loading.

6. The apparatus in claim 5 further comprising a 90 degree shoulder as an integral part of shaft of tip as outlined in claim 1 to not allow for a downward pull to disengage tip from matched receptacle in claim 5 as mounted on or comprised within anchor device.

7. The apparatus in claim 5 further comprising a receptacle for tip that has spring retention properties for the purpose of retaining tip in said receptacle while at same time allowing user to readily remove tip as so desired.

8. An apparatus constructed as a continuous molded unit to reduce manufacturing cost with following functions comprised within and as described as an anchor device; to attach said anchor device to variable anchor positions, to attach tip to said anchor device as described in claim 7, to attach cord end to said anchor device while allowing for easy adjustment of cord length.

9. The apparatus of claim 8 further comprising an opening in said anchor device that has a spring tension arm built within that will allow for ready opening but yet hold secure with stress applied.

10. The apparatus of claim 8 further comprising as an integral part of said anchor device a receptacle for temporary securing of tip as described in claim 1.

11. The apparatus of claim 8 further comprising as an integral part of said anchor device a component for the expressed function of securing cord end while allowing for easy adjustment of cord length as anchor device relates to tip.